Weathertzenton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2121Work Order Type: WeatherizationAudit Name: 14014SO2121

CLIENT INFORMATION

Client Name: 14014SO2121 Address: , Unit 1392

Client ID: 14014SO2121 Hampshire, TN 38461

Alt. Client ID: Maury

CLIENT CONTACT INFORMATION

14014SO2121 Applicant/Person of Record

<u>AGENCY INFORMATION</u>

Agency:South Central Human Resource AgencyAgency Phone:(931) 433-7182Address:1437 Winchester HighwayFax:(931) 438-0074

Fayetteville, TN 37334 *Email Address:*

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Mobile home in decent cond. Built 1981. Repalce HVAC system.

Client Name: 14014SO2121 Client ID: 14014SO2121 Alt. Client ID: Maury Work Order (Bid Form)
Work Order Name: 14014SO2121

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Measures

	Measure 1	General Air Sealing			Componen	its			Inspected
Comment 1. Repair window screens. 2. Repair holes in floor in Bath1, Bed1, and by front door. 3. Reapir water leak in bathtub. 4. Repair bellyboard insulation. 5. Repair and seal DWH compartment. 6. Foam all plumbing intrusions. 7. Mastic return air plenum. 8. Repair ductwork and mastic registers.									
					Estimated	1		Actual	
#	Material / Labo	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Miscellaneous Supplies	Infiltration Reduction	Each	1					
2	Labor	Labor	Hour	6					
C	Other Detail						_		
Measure Sub Total: Sub Total:									
	Field Notes:								

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	sure 2 Rep	place HVAC System			Componen	ts Centra Syste		C I	Inspected
Comm	nent				Estimated	1		Actual	Ш
# Mate	erial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hea		Replacement elec furnace	Each	1		70.0.			
2 Labo	or	Replacement elec furnace	Each	1					
Other	Detail								
				Managem	e Sub Total:]	Sub Total:	
	Notes:						J		
	-	place Back Door Unit, W	S, DS, Lo	ck	Componen Estimated			Actual	Inspected
Comm	-	place Back Door Unit, W	S, DS, Lo	ck 	•		Qty		Inspected Total
Comm	nent erial / Labor				Estimated	1	Qty	Actual	
Comm # Mate	n ent erial / Labor rs	Description / Comment Replace Back Door	Units	Qty	Estimated	1	Qty	Actual	
Comm # Mate 1 Door	nent erial / Labor rs	Description / Comment Replace Back Door Unit, WS, DS, Lock	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
# Mate 1 Door 2 Labo	nent erial / Labor rs	Description / Comment Replace Back Door Unit, WS, DS, Lock	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
# Mate 1 Door 2 Labo	nent erial / Labor rs	Description / Comment Replace Back Door Unit, WS, DS, Lock	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	Inspected Total
# Mate 1 Door 2 Labo	nent erial / Labor rs	Description / Comment Replace Back Door Unit, WS, DS, Lock	Units Each Hour	Qty 1	Estimated	1		Actual	

Measure 4 DW	/H Pipe Insulation	Components DWH						Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DWH Pipe Insulation	Each	1					
	Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DWH Pipe Insulation	Each	1					
Other Detail								
			Measu	re Sub Total:		,	Sub Total:	
Measure 5 Rep	place Front Door Unit, W	/S, DS, Lo	ock	Componen				Inspected
# Material / Labor	Description / Comment	Units	Otr.	Estimated Unit Cost	Total	Otr	Actual Unit Cost	Total
1 Doors	Description / Comment Replace Front Door Unit, WS, DS, Lock	Each	Qty 1		rotar	Qty	Omit Cost	TOTAL
2 Labor	Labor	Hour	1					
Other Detail								
			Measu	re Sub Total:			Sub Total:	
Field Notes:								

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Measure 6 Fix Improper Venting (Clothes Dryer) Comment) Components Venting				
					Estimated	•		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Hour	0.5					
C	Other Detail						1		
L									
				Measur	e Sub Total:			Sub Total:	
_									
	Measure 7 Smo	ke/ CO2 Detector Com	bo		Componen Estimated			Actual	Inspected
C		ke/ CO2 Detector Com Description / Comment	bo <i>Units</i>	Qty	•		Qty		Inspected
<i>C</i>	omment	Description / Comment		Qty 1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety	Description / Comment Smoke/CO2 Detector	Units		Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items	Description / Comment Smoke/CO2 Detector Combo	<i>Units</i> Each	1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment Smoke/CO2 Detector Combo	<i>Units</i> Each	1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment Smoke/CO2 Detector Combo	<i>Units</i> Each	1	Estimated			Actual Unit Cost	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment Smoke/CO2 Detector Combo	Units Each Hour	1	Estimated			Actual	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment Smoke/CO2 Detector Combo	Units Each Hour	1	Estimated Unit Cost			Actual Unit Cost	

	Measure 8		or Barrier Needed ement/Crawlspace)			Componen	ts Crawl		1	Inspected
C	comment									
						Estimated	<u> </u>		Actual	
#	Material / Lab	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and S Items	afety	Basement / crawlspace vapor barrier	Each	1					
2	Labor		Labor	Hour	1					
(Other Detail							7		
L] []		
					Measur	e Sub Total:],	Sub Total:	
	Field Notes:									
L										
				Work Or	der Gra	nd Total:		Gran	d Total:	

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